To: 'Donakowski, Joseph NWK'[Joseph.Donakowski@usace.army.mil]

From: Mahler, Tom

Sent: Mon 8/10/2015 3:42:39 PM

Subject: RE: Radon flux/emanation measurements related to potential EPA Pyrolysis study of

RIM from the West Lake Landfill (UNCLASSIFIED)

Hey Jough,

Just thought I would check in with you now that you are back in the office. I am free all day tomorrow and plan to be in the office from about 7:30am central time to about 4:00pm. Any chance you would be available for a short chat about Radon? I don't think this would take longer than about 30 minutes.

Let me know if you are available.

Tom Mahler On-Scene Coordinator EPA Region 7 816-604-0546

----Original Message----

From: Donakowski, Joseph NWK [mailto:Joseph.Donakowski@usace.army.mil]

Sent: Tuesday, August 04, 2015 4:01 PM

To: Mahler, Tom Cc: Vann, Bradley

Subject: RE: Radon flux/emanation measurements related to potential EPA Pyrolysis study of RIM from

the West Lake Landfill (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Hi Tom,

I'm currently TDY at our Maywood site in New Jersey doing field work and won't be available until next week, but I'd be available just about any time that week, so if there's any time that works good for you I can be available, just let me know. Thanks!

Jough Donakowski Health Physicist - USACE Kansas City (816) 389-3993

----Original Message----

From: Mahler, Tom [mailto:mahler.tom@epa.gov]

Sent: Tuesday, August 04, 2015 1:54 PM

To: Donakowski, Joseph NWK

Cc: Vann, Bradley

Subject: [EXTERNAL] Radon flux/emanation measurements related to potential EPA Pyrolysis study of

RIM from the West Lake Landfill

Sorry about the very long subject of this email...

I was given your email address from Brad Vann, Remedial Project Manager for West Lake Landfill Site, because I was hoping to talk to you more about the Radon flux/emanation measurements related to a

pyrolysis study. I was given the impression that you at least initially suggested that the study include radon and that the result might help improve the associated radon modeling of the site.

My main goal is to make sure I understand as best as I can the intent or potential intent of such measurements to help me evaluate whether the proposed sampling and measurement techniques are capable of providing this information.

I am an On-Scene Coordinator here at EPA Region 7 with a degree in Nuclear Engineering and aspiring to become a certified health physicist (I took the first exam last month and still have a ways to go...). I have been asked me to help out with the pyrolysis study.

Are you available to talk about radon flux/emanation at some point this week?

I am available pretty much any time. Let me know what is convenient for you and thanks in advance.

Tom Mahler

On-Scene Coordinator

US EPA Region 7

816-604-0546

Classification: UNCLASSIFIED

Caveats: NONE